Amendments/To the Claims

Please amend claims 1-15 as follows:

1. (currently amended): A method comprising:

creating a first window <u>movable with respect to a display (movable window)</u> to receive dynamic video content which at least partially overlaps a second <u>movable</u> window on a region of overlap of <u>a-the</u> display;

setting the pixels of the first movable window to a chroma color;

setting background pixels of the second <u>movable</u> window in the region of overlap to the chroma color; and

configuring the second movable window to draw after the first window.

2 (currently amended): The method of claim 1 further comprising:

configuring the first and second movable windows as children of a common parent window.

3 (currently amended): The method of claim 1 further comprising: configuring the second <u>movable</u> window to receive user interface events.

4 (currently amended): The method of claim 1 in which configuring the second <u>movable</u> window to draw after the first <u>movable</u> window further comprises:

setting the style of the second movable window to transparent.

5. (currently amended): A method comprising:
creating a first window movable with respect to a display (movable window) which at
least partially overlaps a second movable window in a region of overlap on a the display;

configuring the first and second <u>movable</u> windows to move correspondingly to one another;

configuring the first and second <u>movable</u> windows such that the region of overlap is always drawn first with a chroma color and then drawn with other colors representing window elements; and

rendering dynamic video content only to areas of the region of overlap which have the chroma color

6 (currently amended): The method of claim 5 further comprising:

configuring one of the first and second movable windows to receive user interface events.

7. (currently amended): An article comprising:

a memory having stored thereon instructions which, when executed by a processor, result in

creating a first window <u>movable relative to a display (movable window)</u> to receive dynamic video content which at least partially overlaps a second <u>movable</u> window on a region of overlap of a-the display;

setting the pixels of the first movable window to a chroma color;

setting background pixels of the second <u>movable</u> window in the region of overlap to the chroma color; and

configuring the second movable window to draw after the first window.

8 (currently amended): The article of claim 7 in which the instructions, when executed by the processor, further result in:





configuring the first and second <u>movable</u> windows as children of a common parent window.

9 (currently amended): The article of claim 7 in which the instructions, when executed by the processor, further result in:

configuring the second movable window to receive user interface events.

10 (currently amended): The article of claim 7 in which the instructions, when executed by the processor to configure the second <u>movable</u> window to draw after the first <u>movable</u> window, result in:

setting the style of the second movable window to transparent.

11. (currently amended): An article comprising:

a memory having stored thereon instructions which, when executed by a processor, result in

creating a first window <u>movable relative to a display (movable window)</u> which at least partially overlaps a second <u>movable</u> window in a region of overlap on <u>a-the</u> display; configuring the first and second <u>movable</u> windows to move correspondingly to one another;

configuring the first and second <u>movable</u> windows such that the region of overlap is always drawn first with a chroma color and then drawn with other colors representing window elements; and

rendering dynamic video content only to areas of the region of overlap which have the chroma color.

12 (currently amended): The article of claim 11 in which the instructions, when executed by the processor, further result in:

configuring one of the first and second movable windows to receive user interface events.

13 (currently amended): A system comprising:

a processor;

chroma color.

a memory coupled to the processor by way of a bus, the memory having stored thereon instructions which, when executed by a processor, result in creating a first window movable relative to a display (movable window) which at least partially overlaps a second movable window in a region of overlap on a display; configuring the first and second movable windows to have a common parent window; configuring the first and second movable windows such that the region of overlap is always drawn first with a chroma color and then drawn with other colors representing window elements; and

14 (currently amended): The system of claim 13 in which the instructions, when executed by the processor, further result in:

configuring one of the first and second movable windows to receive user interface events.

15 (currently amended): The system of claim 13 in which the instructions, when executed by the processor to configure the first and second <u>movable</u> windows such that the region of overlap is always drawn first with a chroma color and then drawn with other colors representing window elements, result in:

1

setting the style of one of the first and the second <u>movable</u> windows to transparent.